Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

(Currently Amended) A method for managing scheduling information in a calendar program in a
data processing system, the data processing system comprising executable instructions embodied on a
computer readable medium, the instructions when executed by the data processing system perform, for
managing scheduling information in a calendar program, the method comprising:

storing location information with scheduling information for a user, wherein the location information includes a time-zone associated with a location for the user for a particular day; and presenting a calendar view-for the user with meetings being shown using a local time using the time-zone associated with the location of the user

storing in a memory of the data processing system a first scheduling information and a second scheduling information for a user, wherein the first scheduling information comprises a first location, a first time zone association with the first location, and first business hours associated with the first location and wherein the second scheduling information comprises a second location, a second time zone associated with a second location, and second business hours associated with the second location;

presenting a calendar view, to the user, using the first scheduling information and the second scheduling information, wherein the first scheduling information is displayed using the first time zone and wherein the second scheduling information is displayed using the second time zone and wherein the first scheduling information displays only the first business hours using the first time zone and wherein the second scheduling information displays only the second business hours using the second time zone, wherein the calendar view is presented to the user on a display:

responsive to receiving a scheduled meeting time, from the user, selecting a participant from a plurality of potential participants;

responsive to selecting the participant, receiving participant schedule information wherein the participant schedule information comprises a participant location and a participant time zone associated with the participant location;

identifying a participant local time associated with the participant time zone associated with the participant location;

presenting the participant schedule information using the participant local time in the calendar view; and

responsive to identifying the participant local time, displaying a participant meeting time using the participant local time, wherein the participant meeting time corresponds with the schedule meeting time.

- (Currently Amended) The method of claim 1, wherein the first scheduling information and the
 second scheduling information are stored in a server for central management of calendar functions
 wherein the user is present in multiple time zones for the particular day and wherein the calendar view
 includes local times for each of the multiple time zones.
- (Currently Amended) The method of claim 1, wherein the calendar program is a web-based calendar system further comprising:

obtaining location information for a set of potential participants for a meeting; and responsive to the user selecting a proposed meeting time for the particular day, displaying the meeting time for a potential participant in the set of potential participants using a local time for the potential participant on the particular day.

(Currently Amended) The method of claim 1, further comprising:
 obtaining location information for a potential participant for a meeting:

determining whether a day is present in which the user and the potential participant are in a common location; and

responsive to the day being present, scheduling a meeting between the user and the potential participant on the day.

identifying participant business hours associated with the participant location forming a participant work day; and

presenting the participant schedule information using the participant work day using the participant time zone in the calendar view.

- 5.-8. (Canceled)
- (Currently Amended) A data processing system for managing scheduling information in a calendar program, the data processing system comprising:

storing means for storing location information with scheduling information for a user, wherein the location information includes a time zone associated with a location for the user for a particular day; and

presenting means for presenting a calendar view for the user with meetings being shown using a local time using the time zone associated with the location of the user.

a processor for storing in a memory a first scheduling information and a second scheduling information for a user, wherein the first scheduling information comprises a first location, a first time zone association with the first location, and first business hours associated with the first location and wherein the second scheduling information comprises a second location, a second time zone associated with a second location, and second business hours associated with the second location;

a display for presenting a calendar view using the first scheduling information and the second scheduling information, wherein the first scheduling information is displayed using the first time zone and wherein the second scheduling information is displayed using the second time zone and wherein the first scheduling information displays only the first business hours using the first time zone and wherein the second scheduling information displays only the second business hours using the second time zone;

responsive to receiving a scheduled meeting time from the user, the processor executing instructions for selecting a participant from a plurality of potential participants;

responsive to selecting the participant, the processor executing instructions for receiving participant schedule information wherein the participant schedule information comprises a participant location and a participant time zone associated with the participant location;

the processor executing instructions for identifying a participant local time associated with the participant time zone associated with the participant location;

the processor executing instructions for presenting the participant schedule information using the participant local time in the calendar view; and

responsive to identifying the participant local time, the display displaying a participant meeting time using the participant local time, wherein the participant meeting time corresponds with the schedule meeting time.

10.-11. (Canceled)

12. (Currently Amended) The data processing system of claim 9, wherein the presenting means includes:

displaying means for displaying an indication of business hours for each day based on the location information.

the processor executing instructions for identifying the business hours associated with the participant location forming a participant work day; and the display presenting the participant schedule information using the participant work day using the participant time zone in the calendar view.

13.-15. (Canceled)

16. (Currently Amended) A computer program product in a computer readable-<u>recordable-type storage</u> medium <u>embodying executable instructions</u> for managing scheduling information in a calendar program, the computer program product comprising:

first instructions for storing location information with scheduling information for a user, wherein the location information includes a time zone associated with a location for the user for a particular day; and

second instructions for presenting a calendar-view for the user with meetings being shown using a local time using the time zone associated with the location of the user.

instructions for storing a first scheduling information and a second scheduling information for a user, wherein the first scheduling information comprises a first location, a first time zone association with the first location, and first business hours associated with the first location and wherein the second scheduling information comprises a second location, a second time zone associated with a second location, and second business hours associated with the second location;

instructions for presenting a calendar view using the first scheduling information and the second scheduling information, wherein the first scheduling information is displayed using the first time zone and wherein the second scheduling information is displayed using the second time zone, and wherein the first scheduling information displays only the first business hours using the first time zone and wherein the second scheduling information displays only the second business hours using the second time zone;

responsive to receiving a scheduled meeting time from the user, selecting instructions for a participant from a plurality of potential participants;

responsive to selecting the participant, receiving instructions for participant schedule information wherein the participant schedule information comprises a participant location and a participant time zone associated with the participant location;

instructions for identifying a participant local time associated with the participant time zone associated with the participant location;

instructions for presenting the participant schedule information using the participant local time in the calendar view; and instructions for displaying a participant meeting time using the participant local time, wherein the participant meeting time corresponds with the schedule meeting time in response to identifying the participant local time.

17.-18. (Canceled)

 (Currently Amended) The computer program product of claim 16, <u>further comprising wherein</u> the second instructions includes:

sub-instructions for displaying an indication of business hours for each day based on the location information.

instructions for identifying participant business hours associated with the participant location forming a participant work day; and

instructions for presenting the participant schedule information using the participant work day using the participant time zone in the calendar view,

20. (Canceled)